| 2494 Indersarray or bicochip or "gene array" or "dan array" or "gene chip" or "dan chip") 3-029/07/18 07:05 | L Number | Hits | Search Text | DB | Time stamp |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|------|--------------------------------------------|-----------|------------------|
| "dna array" or "gene chip" or "dna chip" and (aleba\sides) and apots\sides | | | | | |
| 2 273 (microarray or biochip or "gene array" or "dina array" or "gene chip" or "dina chip") and (labels) and apot\$4) and (probe and target) near5 label\$3] and (probe and target) near5 (both and label\$3] and (probe and target) near5 (label\$3] and (probe and target) an | _ | 2.51 | | · · | |
| 203/07/18 07:47 | | | and (label\$3 and spot\$4) | | |
| "dns array" or "gene chip" or "dna chip") and (label\$3 and spot\$4) and (probe and target) hear's label\$3' ((incroarray or blochip or "gene array" or "gene chip") and (label\$3 and spot\$4) and (probe and target) hear's label\$3') and (probe and target) same quench\$3 and (probe and target) same quench\$3 and (probe and target) same quench\$3 and (probe and target) near's label\$3 and (probe and target) near's label\$3 and (probe and target) near's loth and label\$3 and (probe and target) near's (both and label\$3) and (probe and target) near's (both and label\$3) and (probe and target) near's (both and (probe and target) near's (label\$3) and (probe and target) same quench\$3 and (probe and target) near's (label\$3) and (probe and target) same quench\$3) and (probe and target) same quench\$3) and (probe and target) near's (label\$3) and (probe and target) | 2 | 273 | ((microarray or biochip or "gene array" or | USPAT; | 2003/07/18 07:47 |
| 1 | | | "dna array" or "gene chip" or "dna chip") | US-PGPUB; | |
| 79 | | 1 | | DERWENT | |
| | | | | | 0000/0=/1= |
| Chip") and (label\$3 and spot\$4) and (probe and target) same quench\$3 (increarray or blochip or "gene array" or "dia carray" | 3 | 79 | | 1 | 2003/07/18 07:07 |
| (probe and target) near5 label\$3 and (probe and target) same quench\$3 ((macroarray or blochip or "gene array" or "gene drip" or "dna chip") and (label\$3 and spot\$41) and (probe and target) near5 (both and label\$3) (((microarray or blochip or "gene array" or "gene chip" or "dna chip") and (label\$3 and spot\$41) and (probe and target) near5 (label\$3) and (probe ame target) near5 (label\$3) and (probe and target) near5 (label\$3) and (probe ame targ | | | | 1 | |
| (probe and target) same quench\$3 (microarray or blochip or "gene array" or "dns array" or "gene chip" or "dna chip") and (label\$3 and spot\$4) and (probe and target) near5 (both and label\$3) 21 ((microarray or blochip or "gene array" or "dna array" or "dna array" or "gene chip" or "dna pot\$41) and (probe and target) near5 (both and label\$3) and (probe and target) near5 (both and label\$3) and (probe and target) near5 (both and (probe and target) near5 (abel\$3) and (probe and target) n | | | | DERWENT | |
| See | | | | | |
| "dna array" or "gene chip" or "dna chip" and (label\$3 and spot\$4) and (probe and target) near5 (both and label\$3) Clambrage or "dna array" or "dna array" or "gene array" or "dna ar | | 5.0 | | IIGDAT. | 2003/07/18 07:40 |
| and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3) 21 (((microarray or biochip or "gene array" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near6 label\$3) and (probe and target) near6 label\$3 and (probe and ta |] 4 | 38 | "day array" or "gene chin" or "day chin") | 1 | 2003/01/10 01:40 |
| target) near5 (both and label\$3) 21 ((maircoarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe and target | | | | · · | |
| Commence of the comment of the com | | | | DELWENT | |
| chip") and (label\$3 and spot\$4) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) near5 (abel\$3) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe same target) near5 (label\$3)) not (((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3)) not (((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3)) not (((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) and (probe and target) n | 5 | 21 | | USPAT: | 2003/07/18 07:34 |
| chip") and (labels3 and spots41) and (probe and target) nears (both and labels3)) not ((((microarray or biochip or "gene chip" or "dna chip") and (labels3 and spots41)) and (probe and target) nears labels3 and (probe and target) same quenchs3) ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (labels3 and spots41) and (probe and target) nears labels3) and (probe and target) nears labels3) and (probe and target) nears labels3) ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (labels3 and spots41) and (probe same target) nears labels3) and (probe same target) nears labels3) and (probe and target) nears labels3) and (probe same target) nears labels3) and (probe and target) nears labels3) and (probe a | | 2.1. | or "dna array" or "gene chip" or "dna | · · | |
| (probe and target) near5 (both and label\$3) not ((((microarray or biochip or "gene array" or "gene chip" or "dna drip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 (abel\$3) and (probe and target) near5 (abel\$3) and (probe same targy or "gene chip" or "dna drip") and (label\$3 and spot\$4)) and (probe same targy) or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3 | | | | | |
| Label\$3]) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4]) and (probe and target) near5 label\$3] and (probe same target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe and target) near5 (label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$41) and (probe and target) near5 (label\$3) and (pro | | | | | |
| "gene array" or "dna array" or "gene chip" or "dna chip") and (probe and target) mear5 labels3) and (probe same target) mear5 labels3) and (probe same target) mear5 labels3) and (probe same target) mear5 (labels3) ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) mear5 labels3) and (probe same target) mear5 labels3) and (probe same target) mear5 labels3) and (probe same target) mear5 labels3) and (probe and target) mear5 labels3) and (| | | | (| |
| or "dna chip") and (label\$3 and spot\$4) and (probe and target) near5 label\$3) and (probe and target) pear5 label\$3) and (probe and target) same quench\$3) ((microarray or blochip or "gene array" or "dna drarget) near5 label\$3) and (probe same target) near5 label\$3] and (probe same target) near5 (label\$3] and (probe same target) near5 (label\$3] and (probe and target) | | | | | |
| (probe and target) same quenchs3) ((microarray or biochip or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) not (((microarray or biochip or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) | | | or "dna chip") and (label\$3 and spot\$4)) | 1 | |
| of (imicroarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$41) and (probe same target) near5 (label\$3) and (probe and target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe and target) near5 (label\$3) and (probe | | | | | |
| or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe same target) near5 (label\$3) and (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe and target | | | | | |
| chip") and (label\$3 and spot\$41) and (probe and target) near5 label\$3) and (probe same target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe and target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe same target) near5 (label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3) and (probe and target) near5 label\$3) and (probe and target) near5 (label\$3) and (probe and target | 6 | 99 | | | 2003/07/18 07:41 |
| (probe and target) near5 [abel\$3] and (probe same target) near5 (label\$3) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe same target) near5 (label\$3) (((microarray or biochip or "gene array" or "dna chip") and (label\$3 and spot\$4)) and (probe same target) near5 (label\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3) ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe same target) near5 (label\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) same quench\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) same quench\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3) 9 30 (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) same quench\$3) 10 24 ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe ((microarray or biochip or "dna chip") and (label\$3 and spot\$4)) and (probe and target) and hairpin pear3 pobe (probe and tar | | | | 1 | |
| (probe same target) near5 (label\$3) ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) and (probe same target) near5 (label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) same quench\$3) { 2003/07/18 07:41 USPAT; US-FGFUB; DERWENT | | | | DERWENT | |
| ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 (label\$3) and (probe same target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) same quench\$3) (((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene chip" or "dna array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) same quench\$3)) 9 | | | | | |
| or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe same target) near5 (label\$3) not ((((microarray or biochip or "gene array" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna cray" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) and (pr | 7 | | (probe same target) nears (label 3) | IICDAT. | 2003/07/18 07:41 |
| chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) same quench\$3) (((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) same quench\$3) (((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) same quench\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (lobth and label\$3)) not ((((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene chip" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 | ' | 35 | | T . | 2003/07/18 07:41 |
| (probe and target) near5 [abel83] and (probe same target) near5 (label\$3)) not (((microarray or biochip or "gene array" or "dna chip") and (label\$3 and spot\$4\)) and (probe and target) near5 (label\$3) and (probe and target) same quench\$3\) ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4\)) and (probe and target) near5 label\$3\) and (probe and target) near5 (label\$3\) and (probe and target) near5 (label\$3\)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4\)) and (probe and target) near5 (label\$3\)) and (probe and target) near5 (label\$3\) and (probe and target) near5 (label\$3\)) and (probe and target) near5 (label\$3\) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "dna array" or "dna chip") and (label\$3\) and spot\$4\)) and (probe and target) near5 (label\$3\) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3\) and spot\$4\)) and (probe and target) near5 (label\$3\) and hairpin near3 probe ((microarray or biochip or "dna chip") and (label\$3\) and (probe and target) near5 (label\$3\) | | | | | |
| (probe same target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) not (((microarray or biochip or "gene array" or "dna chip") and (label\$3 and spot\$4)) and (probe same target) near5 (label\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) 9 | | | | DERWERT | |
| (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and (probe and target) same quench\$3) ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target | | | | | |
| or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3) (((((microarray or biochip or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) same quench\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "dna array" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe | 1 | | | | |
| chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3) (((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 (label\$3)) and (probe same target) near5 (label\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) same quench\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3) and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and hairpin near3 probe ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe ((microarray or biochip or "gene array" or "dna array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe | | | | | |
| (probe and target) same quench\$3) (((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) 9 30 (((microarray or biochip or "gene array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and | l i | | | | |
| 42 ((((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe same target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe and | | | | | |
| or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe 10 24 ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe 24 ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and thairpin near3 probe 25 ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and thairpin near3 probe | | | | | |
| chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and | 8 | 42 | | | 2003/07/18 07:41 |
| (probe and target) near5 label\$3) and (probe same target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) 9 30 (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and | l i | | | | |
| (probe same target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and | ļ į | | | DERWENT | |
| ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) 9 30 ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe 10 24 ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe 10 24 ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and | | | | | |
| or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) 9 30 (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip" or "dna chip" or "dna chip" or "dna array" or "gene chip" or "dna chip" or "dna array" or "gene chip" or "dna chip" or "dna array" or "gene chip" or "dna chip" or "dna array" or "gene chip" or "dna chip" or "dna chip" or "dna array" or "gene chip" or "dna chip" or "dna chip" or "dna array" or "gene chip" or "dna array" or "gene chip" or "dna chip" | ļ | | | 1 | |
| chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and | | | | | |
| (probe and target) near5 label\$3) and (probe and target) same quench\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna | 1 | | | 1 | |
| (probe and target) same quench\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and | | | | | |
| ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) 9 30 (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and | | | | | |
| or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) 9 30 (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and hairpin near3 probe 10 24 ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and berwent | | | (((microarray or biochip or "gene array" | | |
| chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and | ì | | or "dna array" or "gene chip" or "dna | | |
| (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chairpin near3 probe ((microarray or biochip or "gene array" or "dna chairpin near3 probe ((microarray or biochip or "dna chairpin near3 probe (chip") and (label\$3 and spot\$4)) and (brobe and target) near5 label\$3) and | | | | | |
| "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and | 1 | | | | |
| or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and | | | | | |
| and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) 9 30 (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe 10 24 ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and berwent (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and | \ | | | | |
| (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and berwent (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and | | | | | |
| 9 30 (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and |) | | | | |
| or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and US-PGPUB; USPAT; US-PGPUB; DERWENT | | | | Hanam | 2002/07/10 07:47 |
| chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and DERWENT 2003/07/18 08:02 USPAT; US-PGPUB; DERWENT |) 9 | 30 | | | 2003/01/18 01:4/ |
| (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and | | | | · · | |
| hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe USPAT; US-PGPUB; DERWENT | 1 | | | DELMENT | |
| 10 24 (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (USPAT; US-PGPUB; DERWENT) | | | | | |
| or "dna array" or "gene chip" or "dna US-PGPUB; chip") and (label\$3 and spot\$4)) and DERWENT (probe and target) near5 label\$3) and | 10 | 24 | (((microarray or biochip or "gene array" | USPAT: | 2003/07/18 08:02 |
| chip") and (label\$3 and spot\$4)) and DERWENT (probe and target) near5 label\$3) and | 1 | ~4 | | | |
| (probe and target) near5 label\$3) and | | | | | |
| | į į | ļ | (probe and target) near5 label\$3) and | | |
| / | | | (hairpin near3 probe) same label\$3 | | |

| or "chip | dicroarray or biochip or "gene array" dna array" or "gene chip" or "dna "") and (label\$3 and spot\$4)) and be and target) near5 label\$3) and be near8 intercalat\$4 | USPAT; US-PGPUB; DERWENT | 2003/07/18 | 08:03 |
|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|------------|-------|
|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|------------|-------|

Page 2